

Figure 1

09375061 054900

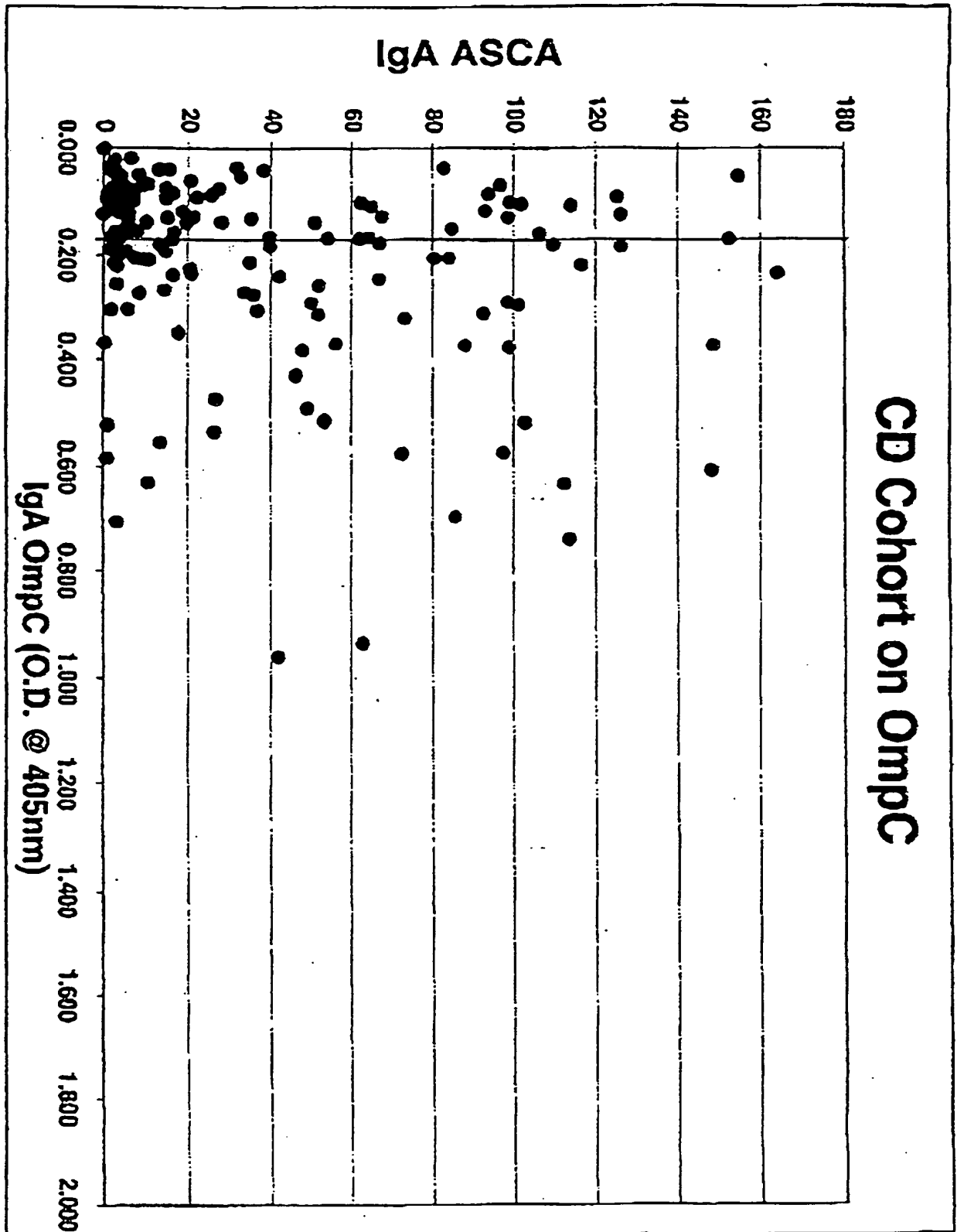


Figure 2

05375061 091900

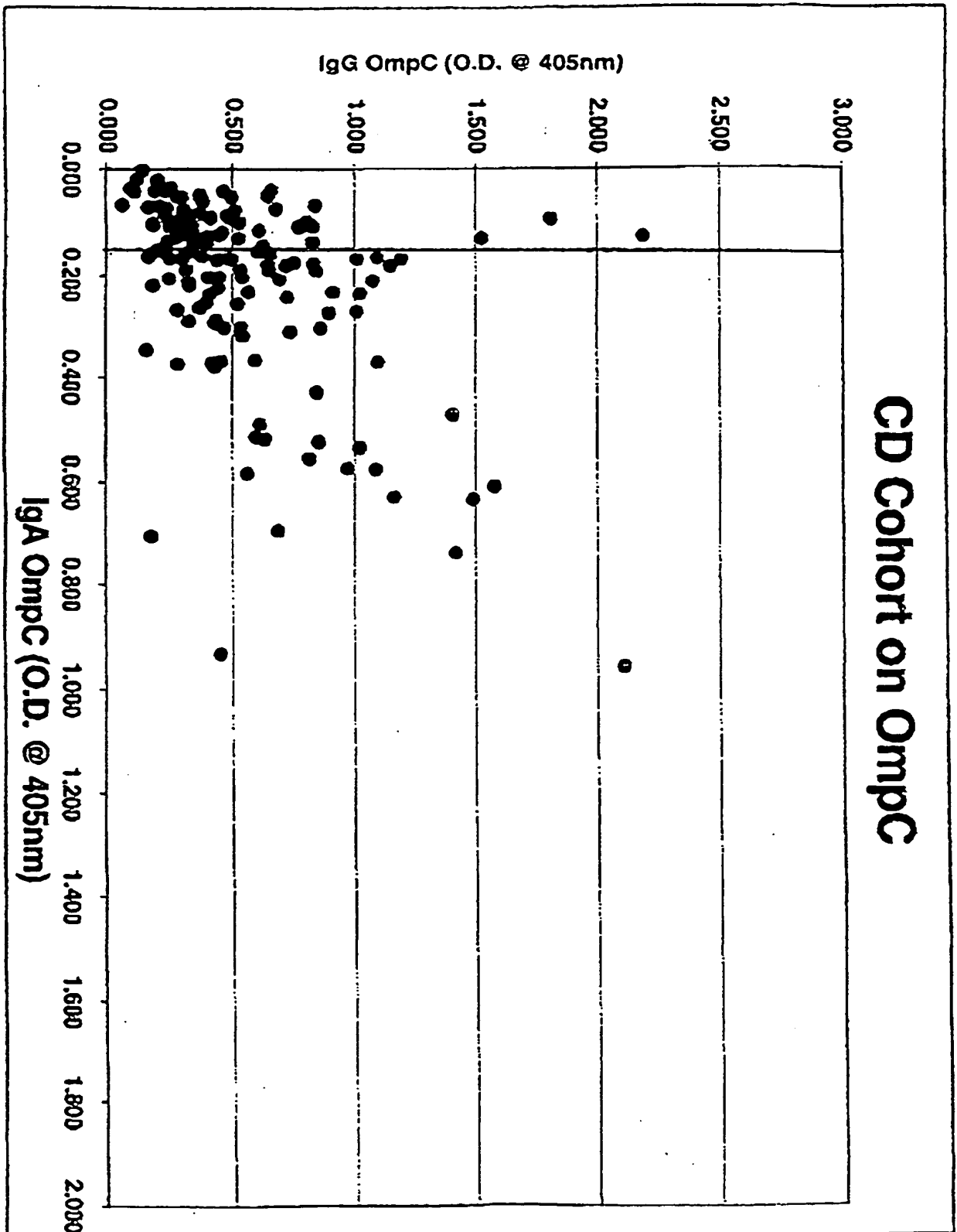


Figure 3

09975061.051900

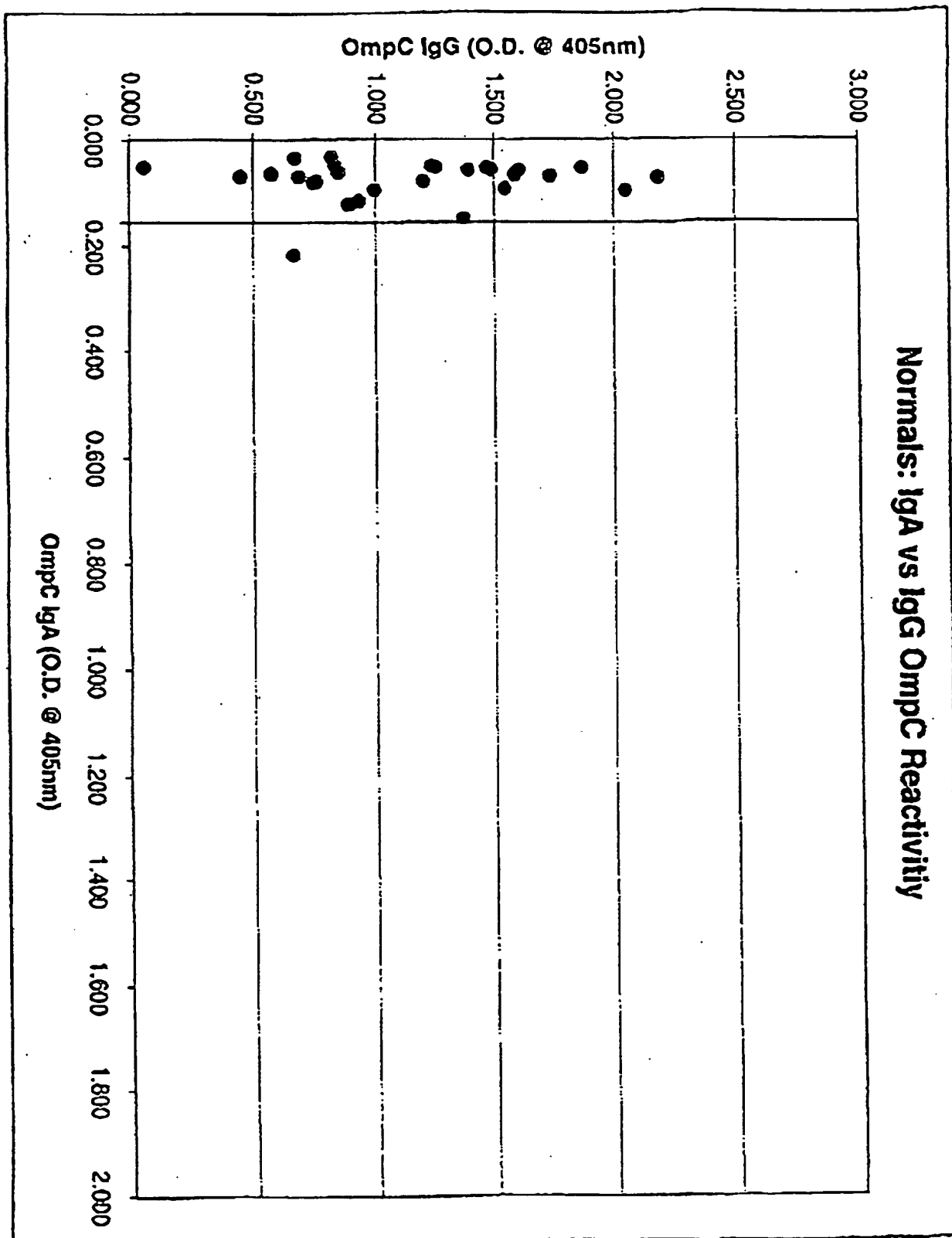


Figure 4

09375061.051900

E. coli 367 amino acids outer membrane protein c precursor:

1 mkskvlalli pallaagaah aaevynkdgn kldlygkvdg lhyfsdnkdv dgdqymrlg  
61 fkgetqvtdq ltgyggweyq iqnnsaenen nswtrvafag lkfqdvgsfd ygrnygvvyd  
121 vtswtdvlpe fggdtygsdn fmqqrgnfga tyrntdffgl vdglnfavqy qgknngpsge  
181 gftsgvtngg rdalrqngdg vggcitydye gfgiggaiss skrtdaqnta ayigngdrae  
241 tytgglykda nniylaaqyt qtynatrvgg lgwankagnf eavaqyqfdf glrpslaylq  
301 skgknlgrgy ddedilkyvd vgaryfnkn mstyvdykin lldnqftrd agintdniva  
361 lglvyqf

Figure 5

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A GAT CTG GGC AGC GGC GTG GGC ATC CAG TCC GGC AGC ATC TTT CAT CAC TTC AAG AGC AAG
  D L A S A V G I Q S G S I F H H F K S K
GAT GAG ATA TTG CGT GGC GTG ATG GAG GAA ACC ATC CAT TAC AAC ACC GCG ATG ATG CCG
  D E I L R A V M E E T I H Y N T A M M R
GCT TCA CTG GAG GAG GGC AGC AGC AGT GTC CCG GAA CCG GTG CTG ATC CCG TCC GAG
  A S L E A S T V R E R V L A L I R C E
TTG CAG TCG ATC ATG GGC GGC AGT GGC GAG GGC ATG GGC GTG CTG TAC TAC GAA TGG CCG
  L Q S I M G G S G E A M A V L V Y E W R
TCG CTG TCG GGC GAA GGC CAG GGC CAG CAC GGC CTG GGC GTG TAT GAG CAG ATC T
  S L S A E G Q A H V L A L R D V Y E Q I

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Figure 6